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Round each number to the nearest 10 and the nearest 100

Nearest 10 Nearest 100

Nearest 10 Nearest 100

634 ______ Nearest 10 Nearest 100

Write 2 numbers that round to 480 when rounded to the nearest 10. Use a number line to explain your response.

Write 2 numbers that round to 800 when rounded to the nearest 100. Use a number line to explain your response.

Add. Show your work.

Complete addition fluency practice sheet "addl".

- ✓ Set your timer for 8 minutes.
- ✓ Work as fast as you can. Put a line under the last problem you solved in 8 minutes.
- \checkmark When you are done, have an adult check your answers.
- \checkmark How many did you get right in 8 minutes? Record your number in addition fluency graph.

As you practice math this summer, you will record your correct number . Remember that goal is to complete all problems correctly in 8 minutes. If you need to practice, check the FLUENCY tab in your summer learning web site. Practice daily until you reach this goal. I know you can do it.

DAY 2

Subtract. Show your work

The table shows the weight of animals at the zoo. Use the table to answer the questions below. Show your work

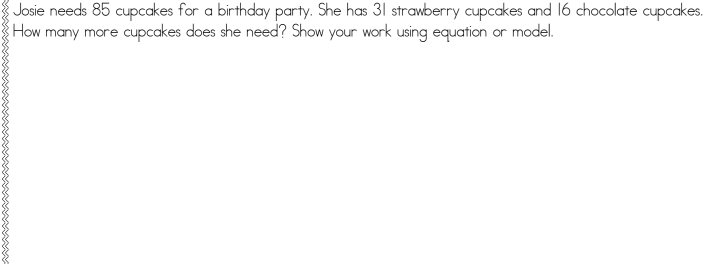
How much do the polar bear and gorilla weigh together?

Animal	Weight (in Pounds)
Tiger	667
Gorilla	408
Polar Bear	437
Zebra	568

How much more does the tiger weigh than the zebra?

There were 501 building blocks in a tub. Jackson used 245 to build a truck How many blocks were left? Show your work.

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Amanda has 14 fewer stuffed animals than Beth. Beth has 40 stuffed animals. How many stuffed animals does Amanda have?

- a) Write an equation that represents this problem. Use a symbol for the unknown number
- b) Solve the problem. Use words, numbers or pictures to explain your reasoning.

Vincent is reading a book that has 260 pages. He read 35 pages on Monday night, and 40 pages on Tuesday night. Let **p** stand for how many pages Vicente has left to read? Write an equation. Then, solve the problem. Show your work.

Have you practiced your addition facts today? Use one of the links on our site to practice addition fluency.